WHAT IS CLAIMED

1. A method for direct access to bit fields in instruction operands, the method comprising:

providing a bit field consisting of a plurality of bits in a plurality of bit positions; performing instruction operations utilizing bit fields in source and target operands; and providing direct manipulation of any bits in any bit field.

2. The method for direct access to bit fields in instruction operands according to claim 1, further comprising:

transferring data from an input buffer to a packet task manager; dispatching the data from the packet task manager to an analysis machine; classifying the data in the analysis machine; and modifying and forwarding the data in a packet manipulator;

wherein no instruction depends on a preceding instruction because each instruction in a pipeline is executed for a different thread.

3. The method for direct access to bit fields in instruction operands according to claim 1, further comprising:

transferring the data after modifying and forwarding to an output buffer.

4. The method for direct access to bit fields in instruction operands according to claim 1, further comprising:

processing data at a rate of at least 10 Gbs.

- 5. An apparatus for directly accessing bit fields in instruction operands, said apparatus comprising;
 - at least one memory;
 - at least one processor;
 - a bus interconnecting said at least one memory and said at least one processor;
- wherein one of said at least one processor retrieves a bit field consisting of a plurality of bits in a plurality of bit positions, performs instruction operations utilizing bit fields in source and target operands, and provides direct manipulation of any bits in any bit field.
- 6. The apparatus for directly accessing bit fields in instruction operands according to claim 5, wherein said processor comprises:
 - an analysis machine having multiple pipelines;
 - a packet task manager operationally connected to said analysis machine; and,
 - a packet manipulator operationally connected to said analysis machine.
- 7. The apparatus according to claim 6, wherein said analysis machine is multi-threaded.
 - 8. The apparatus according to claim 6, wherein said analysis machine has 32 threads.
 - 9. The apparatus according to claim 6, further comprising:
 - a packet task manager operationally connected to said analysis machine; and
 - a packet manipulator operationally connected to said analysis machine
- a global access bus including a master request bus and a slave request bus separated from each other and pipelined.
 - 10. The apparatus according to claim 6, further comprising: an external memory engine operationally connected to said analysis machine; and a hash engine operationally connected to said analysis machine.

11. The apparatus according to claim 9, further comprising:

packet input global access bus software code used for flow of data packet information from a flexible input data buffer to an analysis machine.

12. The apparatus according to claim 9, further comprising:

packet data global access bus software code used for flow of packet data between a flexible data input bus and a packet manipulator.

13. The apparatus according to claim 9, further comprising:

statistics data global access bus software code used for connection of an analysis machine to a packet manipulator.

14. The apparatus according to claim 9, further comprising:

private data global access bus software code used for connection of an analysis machine to an internal memory engine submodule.

15. The apparatus according to claim 9, further comprising:

lookup global access bus software code used for connection of an analysis machine to an internal memory engine submodule.

16. The apparatus according to claim 9, further comprising:

results global access bus software code used for providing flexible access to an external memory.

17. The apparatus according to claim 9, further comprising:

results global access bus software code used for providing flexible access to an external memory.

- 18. The apparatus according to claim 9, further comprising:
- a bi-directional access port operationally connected to said analysis machine;
- a flexible data input buffer operationally connected to said analysis machine; and
- a flexible data output buffer operationally connected to said analysis machine.